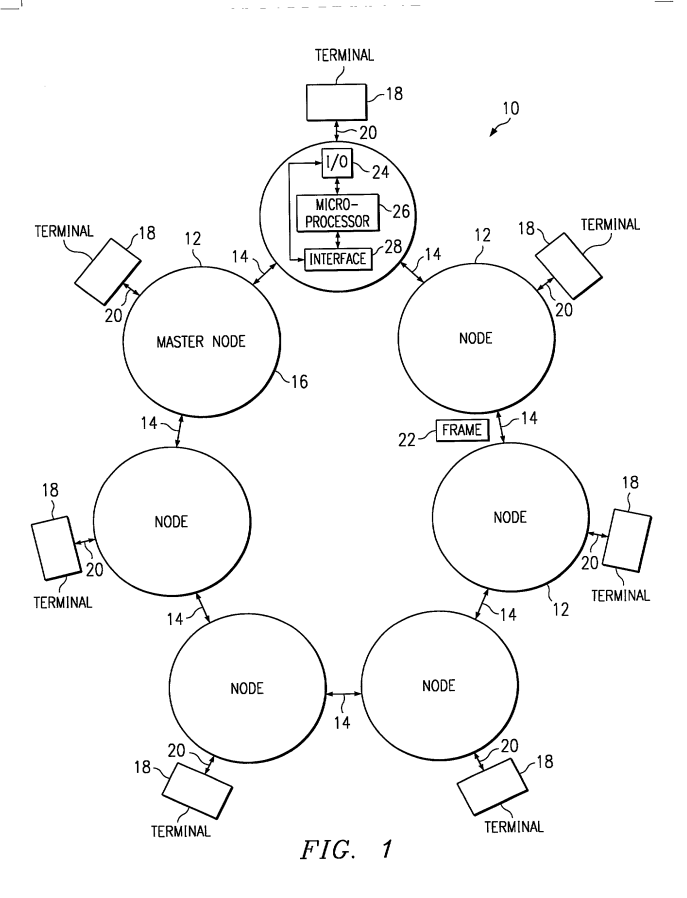
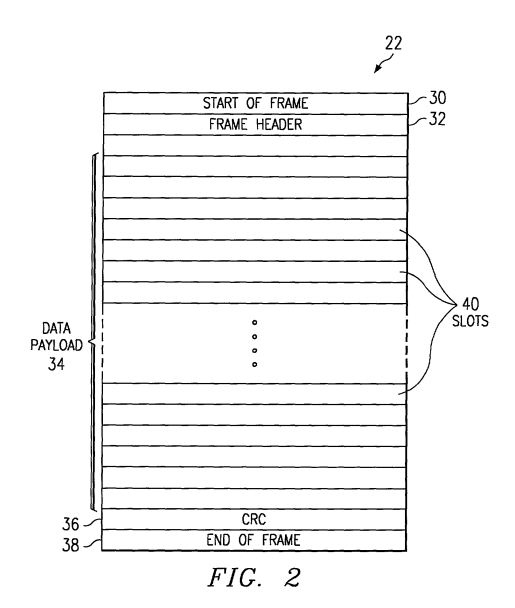
Attorney's Docket: 064751.0139

For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 1 of 11

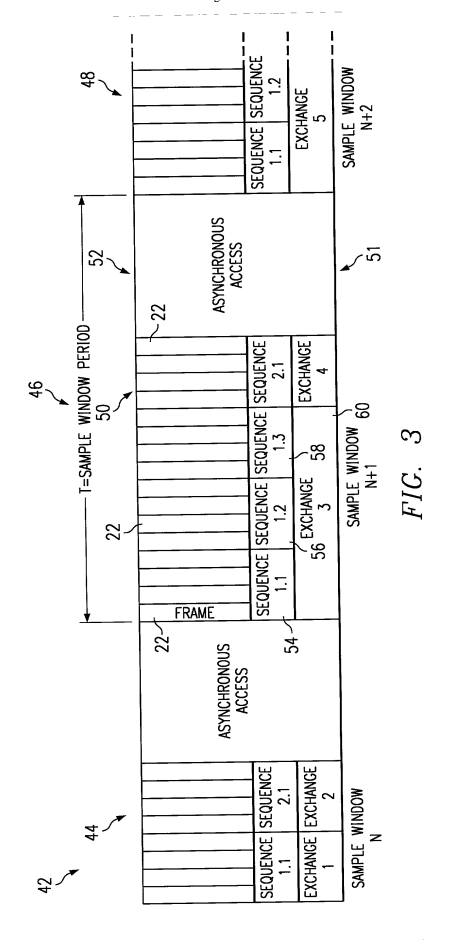


Attorney's Docket: 064751.0139
For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 2 of 11

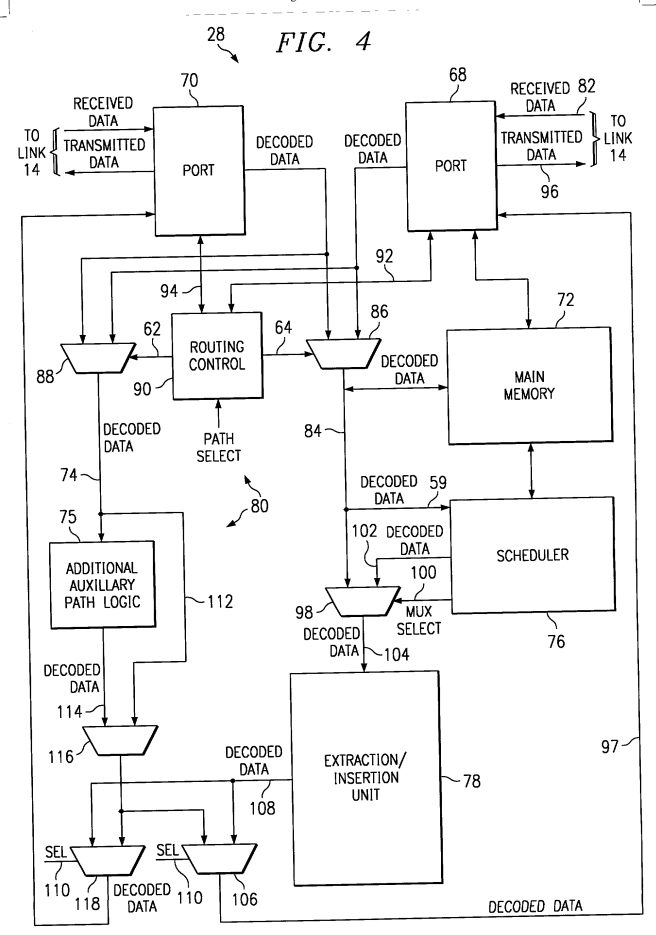


Attorney's Docket: 064751.0139

For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 3 of 11

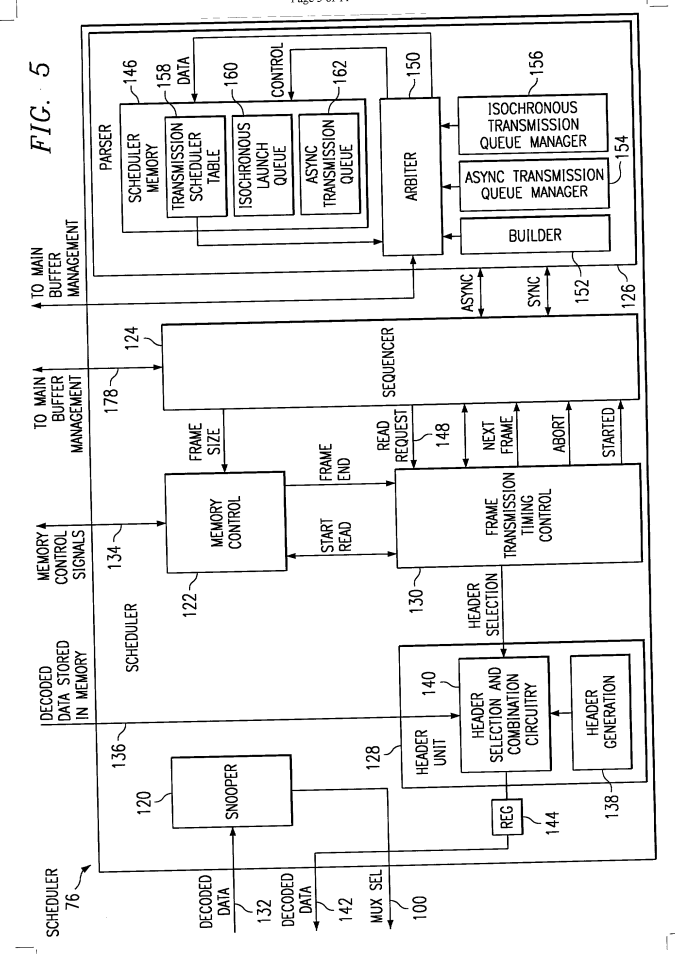


Attorney's Docket: 064751.0139
For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 4 of 11



Attorney's Docket: 064751.0139

For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 5 of 11



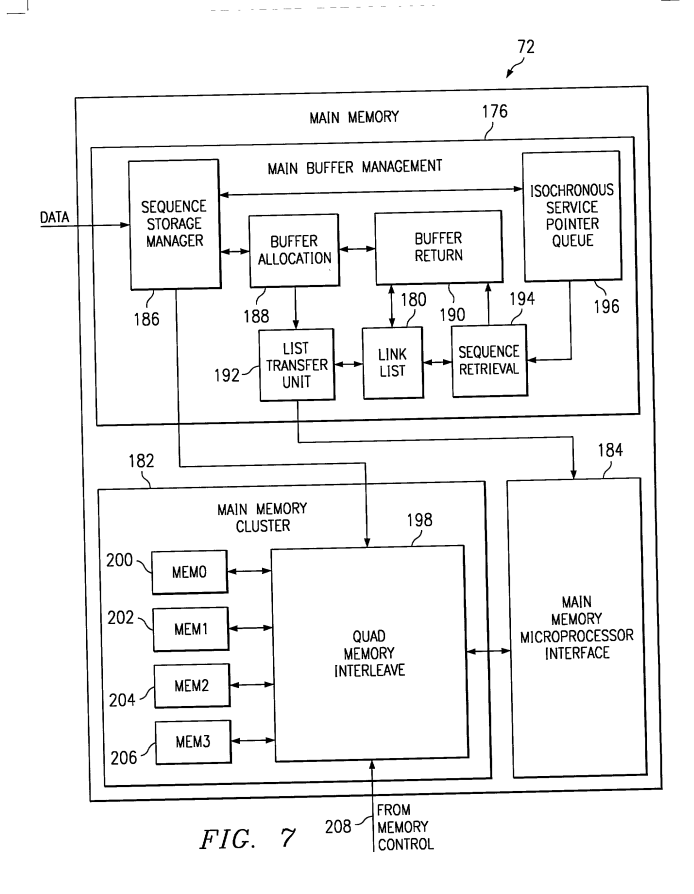
Attorney's Docket: 064751.0139
For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 6 of 11

## FIG. 6

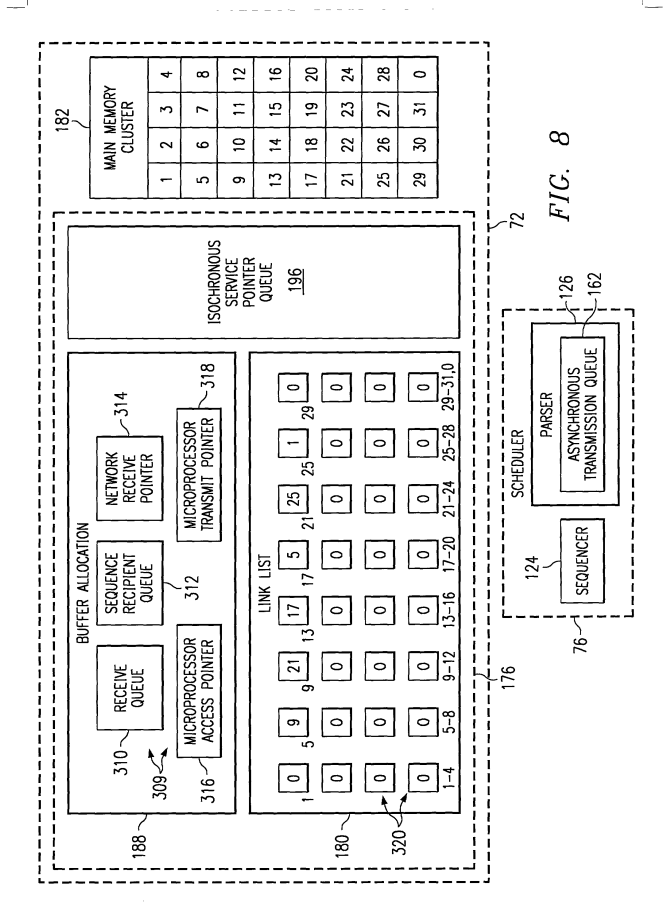
ſ	<del></del>			IG.	0					
404	146 ~ SCHEDULER MEMORY									
164	CDAVE	TRANSMISSION SCHEDULE TABLE								
	FRAME	166 31	-16 1 <u>7</u> 0	15-13	1	2-0	168 0			
	0 TIMER VALUE			SEQUENCE SIZE		1				
	DELTA TIME									
ì	1	TIMER VALUE		ļ	SEQUENCE SIZE					
158~	DELTA TIME 2-14		ļ							
			000	0 0 0						
	15 TIMER VALUE				SEQUENCE SIZE			)		
	DELTA TIME					31				
172~	SYNC QUEUE NO. 1									
	FRAME 31-24 23-16 15-13 12-0						32			
-	0	TYPE	R-CTL		SEQUE	NCE SIZE				
	1	TYPE	R-CTL		SEQUE	NCE SIZE				
160-	2-14	000	0	0		0				
	15	TYPE	R-CTL		SEQUE	NCE SIZE	46	•		
	SYNC QUEUE NO. 2									
160-	FRAME TYPE	31-24	23-16	15-13	12-0					
174-	0	TYPE	R-CTL		SEQUENCE SIZE			ļ		
1/4-	1	TYPE	R-CTL		SEQUENCE SIZE			!		
	2-14	000	0	000	0					
	15	TYPE	R-CTL		SEQUENCE SIZE					
	ASYNC TRANSMIT QUEUE									
1	31-13 12-8 7-0									
162-	UNUSED UNUSED				BUFFER ID	FRAME				
1					BUFFER ID	FRAME	SIZE			
	<b>)</b>			000	0					
l	UNUSED				BUFFER ID FRAME SIZE					
	UNUSED							-127		
	<u> </u>									

Attorney's Docket: 064751.0139

For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 7 of 11



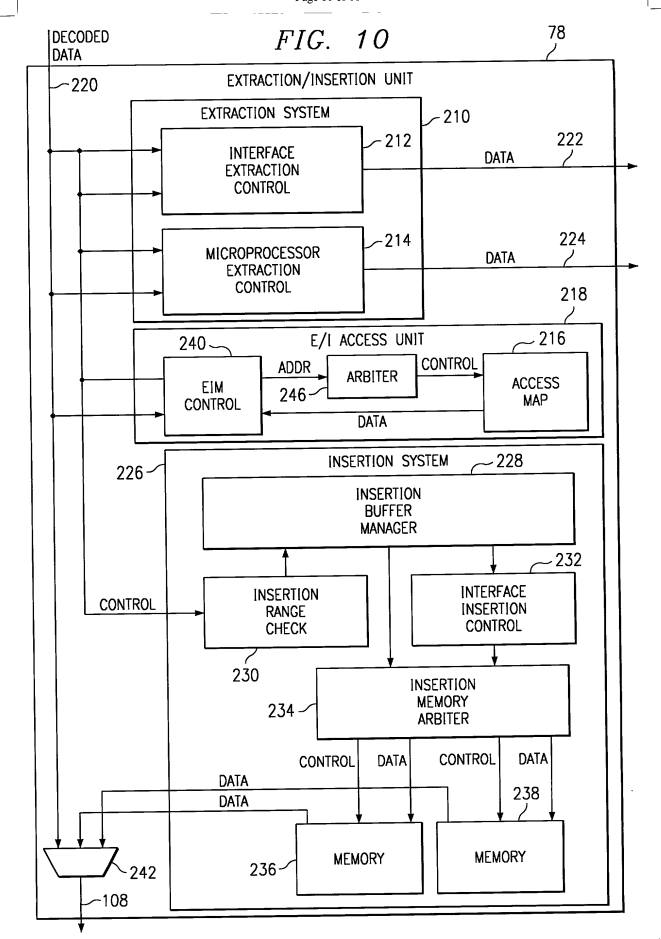
Attorney's Docket: 064751.0139
For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 8 of 11



Attorney's Docket: 064751.0139
For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 9 of 11

FIG. 9 -180 LINK LIST 314 -322 338-MAIN **NETWORK MICROPROCESSOR** - MEMORY RECEIVE POINTER TRANSMIT POINTER **CLUSTER** 344 182 -324 326 -334 318 **SEQUENCE** -356 RECEIVE RECIPIENT -312 310-340-**QUEUE** QUEUE 336 -328 334 316 332-330 **ISOCHRONOUS** MAIN **MICROPROCESSOR SERVICE** ~196 - MEMORY ACCESS POINTER **POINTER CLUSTER** 346 **QUEUE** 182 342-**ASYNCHRONOUS** - 350 TRANSMISSION QUEUE 162 MAIN 348 **SEQUENCER** MEMORY 124-CLUSTER 352 182 354

Attorney's Docket: 064751.0139
For: Method and System for Scheduling
Network Communication
By: Darnell, et al.
Page 10 of 11



Attorney's Docket: 064751.0139

For: Method and System for Scheduling

Network Communication

By: Darnell, et al.

Page 11 of 11

FIG. 11

216

MAIN MEMORY									
WRITE TABLE FOR INTERFACE									
FRAME 31-22 21-10	9-0	0							
0 SLOTS USED (INTERFACE) STARTING SLOT ADDRES	S OFFSET	248							
1 SLOTS USED (INTERFACE) STARTING SLOT ADDRES	S OFFSET	240 سر							
2 SLOTS USED (INTERFACE) STARTING SLOT ADDRES	S OFFSET								
3–14	0 0 0								
15 SLOTS USED (INTERFACE) STARTING SLOT ADDRES	S OFFSET	15							
WRITE TABLE FOR MICROPROCESSOR									
EDANE		16							
TYPE 31-22 Z1-10	9-0	250							
0 SLOTS USED (MICROPROCESSOR) STARTING SLOT ADDRES		200							
1 SLOTS USED (MICROPROCESSOR) STARTING SLOT ADDRES									
2 SLOTS USED (MICROPROCESSOR) STARTING SLOT ADDRES	SS OFFSET								
3-14 SLOTS USED (MICROPROCESSOR) STARTING SLOT ADDRES									
15 SLOTS USED (MICROPROCESSOR) STARTING SLOT ADDRES	SS OFFSET	31							
EXTRACTION TABLE		]							
EDAME		32							
TYPE   31-26   25   24   23   22   21   20   13   10	9-0	J 32							
0 UNUSED WD C30 GS INS C30 G6 EXTRACTION MAP A/D A/D END ADDRESS	OFFSET	252							
1 UNUSED WD C30 GS INS C30 G6 EXTRACTION MAP  MUL INS IMS INS A/D A/D END ADDRESS	A_T OFFSET	252							
WD C30 GS C30 G6 EXTRACTION MAP									
MUL INS IMS A DAY OF END ADDRESS	OFFSET	1							
3-14	0								
15 UNUSED WD C30 GS INS C30 G6 EXTRACTION MAP MUL INS IMS INS A/D A/D END ADDRESS	A_T OFFSET	47							
EXTRACTION ACCESS MAP									
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0								
31/30/23/20/27/20/23/24/23/22/21/20/13/10/13/10/13/10/13/10/13/13/13/13/13/13/13/13/13/13/13/13/13/		48							
	<del>                                     </del>	49							
		50							
		51							
		52-638							
		639							